Tropical Activity

Atlantic – Disturbance 1
- Located 500 miles ENE of Bermuda
- A subtropical storm could form in the next day or two
- Formation chance through 48 hours: Med (50%)
- Formation chance through 5 days: Med (50%)

Severe Weather Outlook
- A multifaceted storm is predicted to strike the nation’s midsection at midweek and deliver snow and high winds from the northern Plains into Canada.
- This same storm will also pack a punch from the central and southern Plains eastward through the end of the week, all while erasing what may be the last bit of warmth for many for a while.
- After losing some energy over the interior West on Tuesday, it will emerge in the Plains Wednesday and roar back to life.
- Drenching rain will soak areas from eastern Kansas to Iowa Wednesday afternoon as the storm takes shape.
- South of this region, gusty thunderstorms will develop along a strengthening cold front in Oklahoma and Texas.
- Damaging wind gusts will be the primary threat from these thunderstorms but depending on just how much warmth and moisture can be drawn north, there could also be a threat of isolated tornadoes as well.
- The storms will also likely be moving very quickly.
- AccuWeather meteorologists are warning that residents in places all the way from Dallas and Kansas City to St. Louis, Nashville and Jackson, Mississippi, should be on alert for rapidly deteriorating conditions.
- The threat of severe thunderstorms is expected to wane by late Thursday, and the primary concern along the advancing cold front will become heavy rain.
## WSP USA Inspection Services Active Disasters

<table>
<thead>
<tr>
<th>Disaster Number and State</th>
<th>Disaster Type</th>
<th>Number of Counties Declared</th>
<th>Days Since Launch</th>
<th>Registration Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>4586 TX</td>
<td>Severe Ice Storm</td>
<td>129 Counties</td>
<td>261</td>
<td>5/20/2021</td>
</tr>
<tr>
<td>4607 MI</td>
<td>Severe Storms &amp; Flooding</td>
<td>4 Counties</td>
<td>113</td>
<td>11/12/2021</td>
</tr>
<tr>
<td>4611 LA</td>
<td>Hurricane</td>
<td>25 Parishes</td>
<td>71</td>
<td>11/29/2021</td>
</tr>
<tr>
<td>4614 NJ</td>
<td>Hurricane</td>
<td>12 Counties</td>
<td>64</td>
<td>12/06/2021</td>
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<tr>
<td>4615 NY</td>
<td>Hurricane</td>
<td>9 Counties</td>
<td>64</td>
<td>12/06/2021</td>
</tr>
<tr>
<td>4617 NC</td>
<td>Hurricane</td>
<td>3 Counties</td>
<td>61</td>
<td>11/08/2021</td>
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<tr>
<td>4618 PA</td>
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<td>8 Counties</td>
<td>59</td>
<td>12/10/2021</td>
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<tr>
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<td>Hurricane</td>
<td>8 Counties</td>
<td>15</td>
<td>12/22/2021</td>
</tr>
</tbody>
</table>

## WSP USA Inspection Services Activity

The image depicts a map of the United States with active disaster states marked in red and inactive states in gray. The states with active disasters are marked as follows:

- TX (Texas)
- MS (Mississippi)
- LA (Louisiana)
- NY (New York)
- PA (Pennsylvania)
- NJ (New Jersey)
- NC (North Carolina)